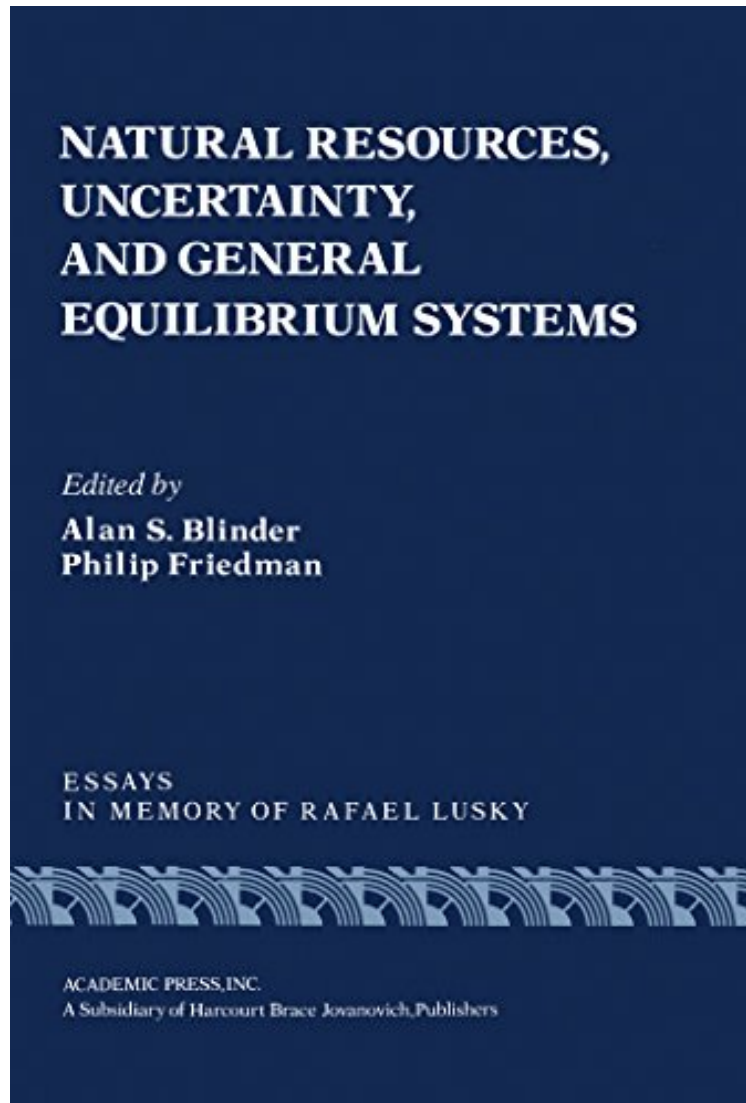


(Read free) Natural Resources, Uncertainty, and General Equilibrium Systems: Essays in Memory of Rafael Luský (Economic theory and mathematical economics)

## **Natural Resources, Uncertainty, and General Equilibrium Systems: Essays in Memory of Rafael Luský (Economic theory and mathematical economics)**

*From Academic Press*  
*audiobook / \*ebooks / Download PDF / ePub / DOC*



**DOWNLOAD**



+

**READ ONLINE**

2015-12-04 2015-12-04 File Name: B01DUEGIBW | File size: 76.Mb

**From Academic Press : Natural Resources, Uncertainty, and General Equilibrium Systems: Essays in Memory of Rafael Luský (Economic theory and mathematical economics)** before purchasing it in order to gage whether or not it would be worth my time, and all praised Natural Resources, Uncertainty, and General Equilibrium Systems:

Essays in Memory of Rafael Lusky (Economic theory and mathematical economics):

Natural Resources, Uncertainty, and General Equilibrium Systems: Essays in Memory of Rafael Lusky compiles a collection of works by economists who had been friends and colleagues of Rafael Lusky, a teacher in the University of Florida and contributor to theoretical resource economics. This book is divided into four sections—natural resources, uncertainty, general equilibrium systems, and policy and applications. In these sections, this text specifically discusses the resource depletion with technological uncertainty and the Rawlsian fairness principle; monopoly, uncertainty, and exploration; and price discrimination under uncertainty. The insurance theoretic aspects of workers' compensation; adverse selection and optimum insurance policies; and difficulty with Keynesian models of aggregate demand are also elaborated. This compilation likewise deliberates the exchange model of bilateral trade; optimal taxes on foreign lending; and extended linear permanent expenditure system (ELPES). This publication is a useful reference for economists and students concerned with theoretical resource economics.